24 March 1964

MEMORANDUM FOR: Executive Director, NFTC

SUBJECT : Request for Approval for the Obligation of Funds

for Work at

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aseparate task to an existing OSA Contract with part of the work that will be performed jointly by steff members of MPIC,

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relationship between the photo interpreter terget identification performance and such factors as ground resolution, image modulation and granularity, atmospheric hase and viewing conditions. The results of the work should aid NFIC and other interested groups in making a practical decision regarding the selection of systems to be used and which viewing devices and viewing techniques to employ.

2. The primary objective of the work is to specify photo interpreter identification performance as a function of ground resolutions, using photography of real conditions, such as military tergets, proper scale, focal length, etc. A secondary objective is to specify photo interpreter identification performance as a function of parameters such as stereo versus non-stereo, etmospheric base, modulation transfer function -- granularity relation, and other factors which are considered worthy of study and fessible.

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and MFIC the responsibility for the initial planning of each study, the collection of the experimental data and the report preparation.

3. It is anticipated that this work will ultimately require approximately 18 months for completion; however, this contract will cover only the period from 16 Merch to 30 June 1964. It is

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Approved For Release 2001/07/16: CIA-RIP 8564 RAXIOW1600 NIMA/DOD

Approved For Release 2001/07/16 : CIA-RDP78B04747A00010001-3

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NPIC: P&DS/DB:

Request for Approvel for the Obligation of Funds for SUBJECT: proposed that this contract be approved for an estimated expendi-25X1A ture of in accordance with the attached 25X1A Corporation work estimate. The contract will contain a clause providing the Government with en option to renew the contract for a further period under the same terms and conditions during FY-1965. 25X1A 25X1A Assistant for Plans and Development 25X1A **APR** 1964 APPROVED Dete Executive Director, NPIC Enclosure: 25X1A Work Statement, dated 17 Merch 1964 Distribution: Orig & 1 - Addressee w/e 1 - AB/IOG v/o 1 - PADS V/0 1 - PADS/DB v/e 25X1A

:mbf/3308 (24 March 1964)

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March 17, 1964 MW-N-8

STATOTHR

STATOTHR

We are pleased to submit our proposal for the effort described in the attachment entitled "Statement of Work - March 16 thru June 30, 1964" together with a cost estimate. We would assume this work would be carried on under a similar arrangement to that under which work for STATOTHE was performed and would recommend that method of contracting as the contractual mechanism, rates, etc., already exist for such an arrangement.

Please contact me if you require additional information.

Regards,



STATOTHR

mw Attachments

Statement of Work March 16 to June 30, 1964

The primary objective of the work is to specify P.I. identification performance as a function of ground resolutions, using photography of real conditions such as military targets, proper scale, focal length, etc. A secondary objective is to specify P.I. identification performance as a function of parameters such as stereo vs. non stereo, atmospheric haze, modulation transfer function-granularity relation, and other factors which are considered worthy of study and feasible.

During the period 16 March to June 30, 1964, we plan to actively persue the following tasks, in chronological order:

1. Obtain ordered list of targets (scene-objects). STATOTHR

2. Obtain listing of availability of desired targets in the 3. Formulate in detail the experimental design required to achieve the

4. Request photography of certain targets under specified conditions,

Begin preparation of GEMS.

6. Begin preparation of performance measures.

7. Submit a detailed statement of work, cost estimate and schedule for work to be performed during 1 July 1964 to 30 June 1965.

8. Data from the study recently concluded by NPIC, subjected to an error analysis. A report will be prepared describing

The study will be a joint effort among NPIC, responsibility for direction and execution of the will assume in establishment of objectives. work with guidance from NPIC